

## PALM INTRANET

Day: Saturday Date: 2/18/2006 Time: 20:54:11

#### **Inventor Name Search Result**

Your Search was:

Last Name = ATTWOOD

First Name = KIRA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09502478	Not Issued	71		Technique of defending against network connection flooding attacks	ATTWOOD, KIRA STERLING
09503608	Not Issued	41		0 0	ATTWOOD, KIRA STERLING
09373104	6347376	150			ATTWOOD, KIRA STERLING
09373361	6715081	150	08/12/1999		ATTWOOD, KIRA STERLING

Inventor Search Completed: No Records to Display.

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# PALM INTRANET

Day: Saturday Date: 2/18/2006 Time: 20:54:21

#### **Inventor Name Search Result**

Your Search was:

Last Name = OVERBY First Name = LINWOOD

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
09503608	Not Issued	41	02/11/2000	flooding attacks using a connectionless protocol	OVERBY JR., LINWOOD HUGH	
10907661	Not Issued	20	04/11/2005	Preventing Duplicate Sources from Clients Served by a Network Address Port Translator	OVERBY JR., LINWOOD HUGH	
11307598	Not Issued	19	01/01/0001	Detecting Network Topology when Negotiating IPsec Security Associations that Involve Network Address Translation	OVERBY JR., LINWOOD HUGH	
09648653	6785729	150	08/25/2000	SYSTEM AND METHOD FOR AUTHORIZING A NETWORK USER AS ENTITLED TO ACCESS A COMPUTING NODE WHEREIN AUTHENTICATED CERTIFICATE RECEIVED FROM THE USER IS MAPPED INTO THE USER IDENTIFICATION AND THE USER IS PRESENTED WITH THE OPPORTUNITY TO LOGON TO THE COMPUTING NODE ONL	OVERBY, JR., LINWOOD HUGH	
08802598	5983259	150	02/19/1997	SYSTEMS AND METHODS FOR TRANSMITTING AND RECEIVING DATA IN CONNECTION WITH A COMMUNICATIONS STACK IN A COMMUNICATIONS SYSTEM	OVERBY, JR., LINWOOD HUGH	
08920975	6016503	150	08/29/1997	METHODS, SYSTEMS AND COMPUTER PROGRAM PRODUCTS FOR PREEMPTIVE AVOIDANCE OF CONSTRAINTS FOR SHARED RESOURCES	OVERBY, JR., LINWOOD HUGH	
09619205	6934848	150	07/19/2000	TECHNIQUE FOR HANDLING SUBSEQUENT USER IDENTIFICATION AND PASSWORD REQUESTS WITHIN A CERTIFICATE-	OVERBY, LINWOOD H.	

<u> </u>				BASED HOST SESSION	
09619912	6976164	150	07/19/2000	TECHNIQUE FOR HANDLING SUBSEQUENT USER IDENTIFICATION AND PASSWORD REQUESTS WITH IDENTITY CHANGE WITHIN A CERTIFICATE- BASED HOST SESSION	OVERBY, LINWOOD H.
09764252	Not Issued	83	01/17/2001	Methods, systems and computer program products for providing data from network secure communications in a cluster computing environment	OVERBY, LINWOOD H.
09764500	<u>6941366</u>	150	01/17/2001	METHODS, SYSTEMS AND COMPUTER PROGRAM PRODUCTS FOR TRANSFERRING SECURITY PROCESSING BETWEEN PROCESSORS IN A CLUSTER COMPUTING ENVIRONMENT	OVERBY, LINWOOD H.
09764613	Not Issued	90	01/17/2001	METHODS, SYSTEMS AND COMPUTER PROGRAM PRODUCTS FOR SECURITY PROCESSING INBOUND COMMUNICATIONS IN A CLUSTER COMPUTING ENVIRONMENT	OVERBY, LINWOOD H.
09764616	Not Issued	89	01/17/2001	Methods, systems and computer program products for security processing outbound communications in a cluster computing environment	OVERBY, LINWOOD H.
<u>09764790</u>	Not Issued	93	01/17/2001	METHODS, SYSTEMS AND COMPUTER PROGRAM PRODUCTS FOR PROVIDING FAILURE RECOVERY OF NETWORK SECURE COMMUNICATIONS IN A CLUSTER COMPUTING ENVIRONMENT	OVERBY, LINWOOD H.
09773811	Not Issued	41	01/31/2001	Methods, systems and computer program products for selectively allowing users of a multi-user system access to network resources	OVERBY, LINWOOD H.
10457908	Not Issued	30	06/10/2003	Application based intrusion detection	OVERBY, LINWOOD H.
11238613	Not Issued	20	09/29/2005	Internet protocol security (IPSEC) packet processing for multiple clients sharing a single network address	OVERBY, LINWOOD H.
09502478	Not Issued	71	02/11/2000	Technique of defending against network connection flooding attacks	OVERBY, LINWOOD HUGH
10007446	Not Issued	71	12/05/2001	Policy-driven kernel-based security implementation	OVERBY, LINWOOD HUGH

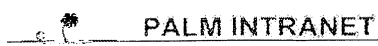
10007581	Not Issued	120			OVERBY, LINWOOD HUGH
10007582	Not Issued	61		Offload processing for secure data transfer	OVERBY, LINWOOD HUGH
10007593	Not Issued			· ·	OVERBY, LINWOOD HUGH
10058689	Not Issued	41		Intrusion event filtering and generic attack signatures	OVERBY, LINWOOD HUGH
10058870	Not Issued	71	01/28/2002	Integrated intrusion detection services	OVERBY, LINWOOD HUGH
10289107	Not Issued	30		Offload processing for secure data transfer	OVERBY, LINWOOD HUGH
10667804	Not Issued	30	09/22/2003		OVERBY, LINWOOD HUGH
10907659	Not Issued	30	04/11/2005	Preventing Duplicate Sources from Clients Served by a Network Address Port Translator	OVERBY, LINWOOD HUGH
<u>08802596</u>	5909553	150	02/19/1997	SYSTEMS AND METHODS FOR CONTROLLING THE TRANSMISSION OF RELATIVELY LARGE DATA OBJECTS IN A COMMUNICATIONS SYSTEM	OVERBY, LINWOOD HUGH
08802597	5920703	150	02/19/1997	SYSTEMS AND METHODS FOR MANAGING THE PROCESSING OF RELATIVELY LARGE DATA OBJECTS IN A COMMUNICATIONS STACK	OVERBY, LINWOOD HUGH
08802599	5813042	150		METHODS AND SYSTEMS FOR CONTROL OF MEMORY	OVERBY, LINWOOD HUGH
09373104	6347376	150	08/12/1999	SECURITY RULE DATABASE SEARCHING IN A NETWORK SECURITY ENVIRONMENT	OVERBY, LINWOOD HUGH
09373360	6754832	150	08/12/1999	SECURITY RULE DATABASE SEARCHING IN A NETWORK SECURITY ENVIRONMENT	OVERBY, LINWOOD HUGH
09373361	6715081	150	08/12/1999	SECURITY RULE DATABASE SEARCHING IN A NETWORK SECURITY ENVIRONMENT	OVERBY, LINWOOD HUGH
09373416	6505192	150	08/12/1999	IMPROVED SECURITY RULE PROCESSING FOR CONNECTIONLESS PROTOCOLS	OVERBY, LINWOOD HUGH
10615438	Not Issued	30	07/08/2003	Technique of detecting denial of service attacks	OVERBY,, LINWOOD HUGH

# Inventor Search Completed: No Records to Display.

C. I. A Albana Yanasanton	Last Name	First Name	
Search Another: Inventor	OVERBY	LINWOOD	Search

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Day: Saturday Date: 2/18/2006 Time: 20:54:30

#### **Inventor Name Search Result**

Your Search was:

Last Name = SUN

First Name = CHIEN-EN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09502478	Not Issued	71		Technique of defending against network connection flooding attacks	SUN, CHIEN-EN
09503608	Not Issued	41		Technique of defending against network flooding attacks using a connectionless protocol	SUN, CHIEN-EN

Inventor Search Completed: No Records to Display.

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Search Another: Inventor	SUN	CHIEN-EN Sea	arch

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	M <sup>196</sup>	(726/2).CCLS.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2006/02/18 20:48
L2	89	(726/11).CCLS.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2006/02/18 20:48
L3	198	(726/13).CCLS.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2006/02/18 20:52
L4	169	(726/22).CCLS.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2006/02/18 21:27
L5	0	("3and(port)").PN.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2006/02/18 21:27
L6	M <sup>63</sup>	3 and port	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/18 21:27
L7	13022	port adj number	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/18 21:27
L8	824	7 and (flooding or dos)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/18 21:27
L9	0	8 and 1	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/18 21:27

L10	0	9 and 2	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/18 21:27
L11	0	8 and 2	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/18 21:27
L12	$\mathcal{M}^{2}$	8 and 3	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/18 21:28
L13	/ / / 3	8 and 4	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/18 21:29
L14	8632	port same threshold	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/18 21:28
L15	M1	"09503608"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/18 21:30
L16	613636	(flooding or dos or threshold)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/18 21:31
L17	2382	16 same attack	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/18 21:31

L18	115 M	17 and 14	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/18 21:31
L19	36291	threshold with exceed	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/18 21:31
Ĺ20	M 369	19 same port	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/18 21:31
L21	192	20 and network	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/18 21:31
L22~	U 281	19 and firewall	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/18 21:32
L23	M 8	22 and (packet adj filter)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/18 21:32
L24 .	M 134	20 and filter	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/18 21:32
L25	JA 15	20 and firewall	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/18 21:35

L26	$\mathcal{M}^3$	"6754714"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/18 22:19
L27	35968	connection\$ same threshold	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/18 22:19
L28	1398	27 and (flood or flooding or ping or smurf or denial or dos)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/18 22:19
L29	1505	27 and (flood or flooding or ping or smurf or denial or dos or ICMP)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/18 22:20
L30	Ju <sup>192</sup>	27 same (flood or flooding or ping or smurf or denial or dos or ICMP)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2006/02/18 22:20
S1	1074	(713/201).CCLS.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2003/09/26 14:12
S2	20949	((713/201).CCLS.) and flood or flooding	USPAT; EPO; DERWENT	OR	OFF	2003/09/26 14:06
S3	28	((713/201).CCLS.) and (flood or flooding)	USPAT; EPO; DERWENT	OR	OFF	2003/09/26 14:07
S4	3949	(flood or flooding) and network	USPAT; EPO; DERWENT	OR	ON	2003/09/26 14:08
S5	657	((flood or flooding) and network) and server	USPAT; EPO; DERWENT	OR	ON	2003/09/26 14:09
S6	4098	(flood or flooding).ti.	USPAT; EPO; DERWENT	OR	ON	2003/09/26 14:09

S7	2	(((flood or flooding).ti.) and network) and server	USPAT; EPO; DERWENT	OR	ON	2003/09/26 14:09
S8	78	((flood or flooding).ti.) and network	USPAT; EPO; DERWENT	OR	ON	2003/09/26 14:11
S9	251	network and (attack or attacks) and (flood or flooding)	USPAT; EPO; DERWENT	OR	OFF	2004/02/04 15:41
S10	20	exceed same threshold same (connections or users or flooding) same network	USPAT; EPO; DERWENT	OR	OFF	2003/09/26 14:42
S11	163	(flooding or flood) and overload and network	USPAT; EPO; DERWENT	OR	OFF	2003/09/26 14:43
S12	2311	(flooding or flood) and threshold	USPAT; EPO; DERWENT	OR	OFF	2003/09/26 14:43
S13	96	(flooding or flood) and threshold and overload	USPAT; EPO; DERWENT	OR	OFF	2003/09/26 14:43
S14	72	(flooding or flood) and threshold and overload and network	USPAT; EPO; DERWENT	OR	OFF	2003/09/26 14:46
S15	137	overloading and flooding	USPAT; EPO; DERWENT	OR	OFF	2003/09/26 14:46
S16	23	overloading and flooding and server	USPAT; EPO; DERWENT	OR	OFF	2003/09/26 14:46
S17	0	"denial of service" and (flood or flooding)	USPAT; EPO; DERWENT	OR	OFF	2003/09/26 14:47
S18	0	"denial of service"	USPAT; EPO; DERWENT	OR	OFF	2003/09/26 14:47
S19	360	denial adj2 service	USPAT; EPO; DERWENT	OR	OFF	2003/09/26 14:47
S20	23	(denial adj2 service) and flooding	USPAT; EPO; DERWENT	OR	OFF	2003/09/26 14:48
S21	7	((denial adj2 service) and flooding) and threshold	USPAT; EPO; DERWENT	OR	OFF	2003/09/26 14:48

,						
S22	7	(((denial adj2 service) and flooding) and threshold) and (packet or packets)	USPAT; EPO; DERWENT	OR	OFF	2003/09/26 14:52
S23	3	attwood and overby and Sun	USPAT; EPO; DERWENT	OR	OFF	2003/09/26 14:53
S24	2	kira and attwood	USPAT; EPO; DERWENT	OR	OFF	2003/09/26 16:14
S25	83577	connection and percentage	USPAT; EPO; DERWENT	OR	ON	2003/09/26 16:14
S26	17	(connection and percentage) and netowrk	USPAT; EPO; DERWENT	OR	ON	2003/09/26 16:14
S27	16462	(connection and percentage) and network	USPAT; EPO; DERWENT	OR	ON	2003/09/26 16:14
S28	428	((connection and percentage) and network) and (flood or flooding)	USPAT; EPO; DERWENT	OR	ON	2004/02/04 15:05
S29	213	(((connection and percentage) and network) and (flood or flooding)) and threshold	USPAT; EPO; DERWENT	OR	ON	2003/09/26 16:15
S30	116	((((connection and percentage) and network) and (flood or flooding)) and threshold) and port	USPAT; EPO; DERWENT	OR	OFF	2003/09/26 16:16
S31	12	(((((connection and percentage) and network) and (flood or flooding)) and threshold) and port) and (port same percentage)	USPAT; EPO; DERWENT	OR	OFF	2003/09/26 16:21
S32	187	(connection or connections)same (port or ports) same (multiply or mutiplying or percentage or percentages)	USPAT; EPO; DERWENT	OR	OFF	2004/02/04 15:03
S33	187	(connection or connections) same (port or ports) same (multiply or mutiplying or percentage or percentages)	USPAT; EPO; DERWENT	OR	OFF	2003/09/26 16:22
S34	38	(connection or connections) near16 (port or ports) near16 (multiply or mutiplying or percentage or percentages)	USPAT; EPO; DERWENT	OR	OFF	2003/09/26 16:25
S35	67	(connection or connections) near16 (port or ports) near16 (multiply or mutiplying or fraction or fractions or proportion or proportions)	USPAT; EPO; DERWENT	OR	OFF	2003/09/26 16:28

S36	11	(connection or connections) near16 (port or ports) near16 (multiply or mutiplying)	USPAT; EPO; DERWENT	OR	OFF	2003/09/26 16:29
S37	1931	network and flooding	USPAT; EPO; DERWENT	OR	OFF	2003/09/26 16:29
S38	119	(network and flooding) and (attack or attacks)	USPAT; EPO; DERWENT	OR	OFF	2003/09/26 16:31
S39	24614	(flood or flooding or overflow or overflowing or overload or overloading).ti.	USPAT; EPO; DERWENT	OR	OFF	2003/09/26 16:31
S40	947	((flood or flooding or overflow or overflowing or overload or overloading).ti.) and (network or networks)	USPAT; EPO; DERWENT	OR	OFF	2003/09/26 16:32
S41	276	(((flood or flooding or overflow or overflowing or overload or overloading).ti.) and (network or networks)) and (connection or connections)	USPAT; EPO; DERWENT	OR	OFF	2003/09/26 16:32
S42	9	((((flood or flooding or overflow or overflowing or overload or overloading).ti.) and (network or networks)) and (connection or connections)) and (mutiplying or multiplies or multiply)	USPAT; EPO; DERWENT	OR	OFF	2003/09/26 16:50
S43	17	"5983005"	USPAT; EPO; DERWENT	OR	OFF	2003/09/26 16:52
S44	41	"5991306"	USPAT; EPO; DERWENT	OR	OFF	2003/09/26 16:53
S45	229	"5774660"	USPAT; EPO; DERWENT	OR	OFF	2003/09/29 09:40
S46	396	available adj connections	USPAT; EPO; DERWENT	OR	OFF	2003/09/29 09:40
S47	140	(available adj connections) and port	USPAT; EPO; DERWENT	OR	OFF	2003/09/29 15:12
S48	80	(flood or flooding).ti. and network	USPAT; EPO; DERWENT	OR	OFF	2004/02/04 15:00
S49	70746	network and (port or ports)	USPAT; EPO; DERWENT	OR	OFF	2004/02/04 15:03

S50	4751	(network and (port or ports)) and (flood or flooding or ping or DoS or "denial of service")	USPAT; EPO; DERWENT	OR	OFF	2004/02/04 15:04
S51	7	(network and (port or ports)) and (flood or flooding or floods or flooded).ti.	USPAT; EPO; DERWENT	OR	OFF	2004/02/04 15:07
S52	4680	network and (flood or flooding or floods or flooded)	USPAT; EPO; DERWENT	OR	OFF	2004/02/04 15:10
S53	818	(network and (flood or flooding or floods or flooded)) and server	USPAT; EPO; DERWENT	OR	OFF	2004/02/04 15:07
S54	489	((network and (flood or flooding or floods or flooded)) and server) and (port or ports)	USPAT; EPO; DERWENT	OR	OFF	2004/02/04 15:08
S55	485	(((network and (flood or flooding or floods or flooded)) and server) and (port or ports)) and (computer or connection or attack or requests or denial or quality)	USPAT; EPO; DERWENT	OR	OFF	2004/02/04 15:10
S56	59	((((network and (flood or flooding or floods or flooded)) and server) and (port or ports)) and (computer or connection or attack or requests or denial or quality)) and ((flood or flooding or floods or flooded) near8 (user or server or attack))	USPAT; EPO; DERWENT	OR	OFF	2004/02/04 15:15
S57	8	((flood or flooding or floods or flooded) near8 (user or server or attack)).ti.	USPAT; EPO; DERWENT	OR	OFF	2004/02/04 15:21
S58	0	denial adj of adj sevice	USPAT; EPO; DERWENT	OR	OFF	2004/02/04 15:21
S59	0	denial adj2 sevice	USPAT; EPO; DERWENT	OR	OFF	2004/02/04 15:21
S60	0	denial-of-sevice	USPAT; EPO; DERWENT	OR	OFF	2004/02/04 15:24
S61	16748	DoS	USPAT; EPO; DERWENT	OR	OFF	2004/02/04 15:24
S62	5043	DoS and network	USPAT; EPO; DERWENT	OR	OFF	2004/02/04 15:24
S63	2483	(DoS and network) and (port or ports)	USPAT; EPO; DERWENT	OR	OFF	2004/02/04 15:25

S64	2220	((DoS and network) and (port or ports)) and (server or connection)	USPAT; EPO; DERWENT	OR	OFF	2004/02/04 15:25
S65	563	(((DoS and network) and (port or ports)) and (server or connection)) and threshold	USPAT; EPO; DERWENT	OR	OFF	2004/02/04 15:27
S66	0	((((DoS and network) and (port or ports)) and (server or connection)) and threshold) and denial.ti.	USPAT; EPO; DERWENT	OR	OFF	2004/02/04 15:27
S67	181	denial.ti.	USPAT; EPO; DERWENT	OR	OFF	2004/02/04 15:38
S68	2	("5923849").PN.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2004/02/04 15:35
S69	2	("5991299").PN.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2004/02/04 15:38
S70	23	"5832228"	USPAT; EPO; DERWENT	OR	OFF	2004/02/04 15:39
S71	7	60/061790	USPAT; EPO; DERWENT	OR	OFF	2004/02/04 15:47
S72	5	"6091707"	USPAT; EPO; DERWENT	OR	OFF	2004/02/04 15:44
S73	58	"5123029"	USPAT; EPO; DERWENT	OR	OFF	2004/02/04 15:45
S74	8	"6070084"	USPAT; EPO; DERWENT	OR	OFF	2004/02/04 15:46
S75	182	"5257283"	USPAT; EPO; DERWENT	OR	OFF	2004/02/04 15:47
S76	9711	packet and destination and port	USPAT; EPO; DERWENT	OR	OFF	2004/03/15 12:38
S77	1437	packet and destination adj port	USPAT; EPO; DERWENT	OR	OFF	2004/03/15 12:39
S78	815	(packet and destination adj port) and ip	USPAT; EPO; DERWENT	OR.	OFF	2004/03/15 12:39

S79	264	((packet and destination adj port) and ip) and @py<="2000"	USPAT; EPO; DERWENT	OR	OFF	2004/03/15 12:39
S80	161	((packet and destination adj port) and ip) and @py<"2000"	USPAT; EPO; DERWENT	OR	OFF	2004/03/15 12:41
S81	2052	(709/203).CCLS.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2004/03/15 12:43
S82	1417	(709/219).CCLS.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2004/03/15 12:44
S83	741	(709/225).CCLS.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2004/03/15 12:44
S84	321	(709/235).CCLS.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2004/03/15 12:44
S85	0	("firewall").PN.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2004/09/14 14:29
S86	3939	firewall	USPAT	OR	OFF	2004/09/14 15:55
S87	1583	firewall and port	USPAT	OR	OFF	2004/09/14 15:56
S88	1933	firewall and port	USPAT	OR	ON	2004/09/14 15:57
S89	1410	(firewall and port) and server	USPAT	OR	ON	2004/09/14 15:56
S90	260	((firewall and port) and server) and (flooding or Dos or (denial adj2 service))	USPAT	OR	ON	2004/09/14 16:00
S91	41	((firewall and port) and server) and (flooding)	USPAT	OR	ON	2004/09/14 15:56
S92	102	(firewall and port) and (flood or flooding)	USPAT	OR	ON	2004/09/14 15:58
S93	90	((firewall and port) and (flood or flooding)) and server	USPAT	OR	ON	2004/09/14 15:59
S94	7798	port with (flood or flooding or request)	USPAT	OR	ON	2004/09/14 15:59
S95	333	(port with (flood or flooding or request)) and (firewall and port)	USPAT	OR	ON	2004/09/14 16:00
S96	308	((port with (flood or flooding or request)) and (firewall and port)) and server	USPAT	OR	ON	2004/09/14 16:00

S97	71	(((port with (flood or flooding or request)) and (firewall and port)) and server) and (flood or flooding or Dos or (denial adj2 service))	USPAT	OR	ON	2004/09/14 16:02
S98	37	firewall and (port same threshold)	USPAT	OR	ON	2004/09/14 16:11
S99	12683	port same request	USPAT	OR	ON	2004/09/14 16:06
S10 0	8241	(port same request) and (greater or exceed)	USPAT	OR	ON	2004/09/14 16:07
S10 1	669	port adj10 (exceeds adj3 (threshold or maximum or number or value))	USPAT	OR	ON	2004/09/14 16:08
S10 2	442	port adj5 (exceeds adj3 (threshold or maximum or number or value))	USPAT	OR	ON	2004/09/14 16:08
S10 3	259	port adj2 (exceeds adj3 (threshold or maximum or number or value))	USPAT	OR	ON	2004/09/14 16:09
S10 4	130	port adj (exceeds adj2 (threshold or maximum or number or value))	USPAT	OR	ON	2004/09/14 16:09
S10 5	0	(port adj (exceeds adj2 (threshold or maximum or number or value))) and firewall	USPAT	OR	ON	2004/09/14 16:09
S10 6	1	(port adj2 (exceeds adj3 (threshold or maximum or number or value))) and firewall	USPAT	OR	ON	2004/09/14 16:09
S10 7	31900	flood or flooding or (denial adj2 service)	USPAT	OR	ON	2004/09/14 16:10
S10 8	213	(flood or flooding or (denial adj2 service)) and firewall	USPAT	OR	ON	2004/09/14 16:10
S10 9	155	((flood or flooding or (denial adj2 service)) and firewall) and port	USPAT	OR	ON	2004/09/14 16:10
S11 0	104	port same (connection or request) same exceed same threshold	USPAT	OR	ON	2004/09/14 16:12
S11 1	11	(port same (connection or request) same exceed same threshold) and (server or firewall)	USPAT	OR	ON	2004/09/14 16:14
S11 2	0	(connection or request) adj5 port adj5 assigned adj5 exceeds adj5 threshold	USPAT	OR	ON	2004/09/14 16:15
S11 3	1915920	(connection or request) adj? port adj? assigned adj? exceeds adj? threshold	USPAT	OR	ON	2004/09/14 16:15
S11 4	4220	port.ti.	USPAT	OR	ON	2004/09/14 16:20
S11 5	7	port.ti. and firewall	USPAT	OR	ON	2004/09/14 16:16
S11 6	803	(flood or flooding).ti.	USPAT	OR	ON	2004/09/14 16:20
S11 7	4	((flood or flooding).ti.) and network.ti.	USPAT	OR	ON	2004/09/14 16:23

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S11 8	7	denial.ti. and service.ti.	USPAT	OR	ON	2004/09/14 16:36
S11 9	11	"6119235"	USPAT	OR	ON	2004/09/14 16:36
S12 0	8	"6189033"	USPAT	OR	ON	2004/09/14 16:37
S12	7	"6222856"	USPAT	OR	ON	2004/09/14 16:38
S12 2	7	"6473793"	USPAT	OR	ON	2004/09/14 16:39
S12 3	4	"6598034"	USPAT	OR	ON	2004/09/14 16:41
S12 4	384473	port	USPAT	OR	ON	2004/09/14 16:41
S12 5	0	((flood or flooding) adj attack).ti.	USPAT	OR	ON	2004/09/14 16:41
S12 6	24	(flood or flooding) adj attack	USPAT	OR	ON	2004/09/14 16:46
S12 7	386	(flood or flooding) adj attack or (denial adj2 service)	USPAT	OR	ON	2004/09/14 16:46
S12 8	202	((flood or flooding) adj attack or (denial adj2 service)) and port	USPAT	OR	ON	2004/09/14 16:46
S12 9	6	((flood or flooding) adj attack or (denial adj2 service)) and (port adj assigned)	USPAT	OR	ON	2004/09/14 16:52
S13 0	87	(number adj2 connections) and (port adj assigned)	USPAT	OR ·	ON	2004/09/14 16:53
S13	2688	(number adj2 connections) and threshold	USPAT	OR	ON	2004/09/14 16:53
S13 2	18	((number adj2 connections) and threshold) near10 port	USPAT	OR	ON	2004/09/14 16:59
S13 3	5467	port adj number	USPAT	OR	ON	2004/09/14 17:01
S13 4	21753	(number adj2 (connection or request))	USPAT	OR	ON	2004/09/14 17:01
S13 5	1088	((number adj2 (connection or request))) and (port adj number)	USPAT	OR	ON	2004/09/14 17:01
S13 6	475	(number adj2 (connection or request)) same threshold	USPAT	OR	ON	2004/09/14 17:01
S13 7	33	((number adj2 (connection or request)) same threshold) and (port adj number)	USPAT	OR	ON	2004/09/14 17:29
S13 8	242	(flood or flooding) same (requests)	USPAT	OR	ON	2004/09/14 17:32

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S13 9	32	"5884025"	USPAT	OR	ON	2004/09/14 17:33
S14 0	45	"5842040"	USPAT	OR	ON	2004/09/14 17:33
S14 1	17	"5822434"	USPAT	OR	ON	2004/09/14 17:36
S14 2	95	firewall.ti.	USPAT	OR	ON	2004/09/14 17:37
S14 3	49	firewall.ti. and port	USPAT	OR	ON	2004/09/14 17:54
S14 4	15956	number adj2 connections	USPAT	OR	ON	2004/09/14 17:56
S14 5	378	(number adj2 connections) near5 port	USPAT	OR	ON	2004/09/14 17:55
S14 6	336	(number adj2 connections) near3 port	USPAT	OR	ON	2004/09/14 17:55
S14 7	8520	number adj connections	USPAT	OR	ON	2004/09/14 17:56
S14 8	139	(number adj connections) near3 port	USPAT	OR	ON	2004/09/14 18:39
S14 9	14	flood adj attack	USPAT	OR	ON	2004/09/14 19:16
S15 0	4734	port same traffic	USPAT	OR	ON	2004/09/14 19:16
S15 1	179	(port same traffic) and attack	USPAT	OR	ON	2004/09/14 19:16
S15 2	57	((port same traffic) and attack) and denial	USPAT	OR	ON	2004/09/14 19:19
S15 3	0	denial adj of adj service	USPAT	OR	ON	2004/09/14 19:20
S15 4	305	denial adj service	USPAT	OR	ON	2004/09/14 19:20
S15 5	0	(denial adj service) and thershold	USPAT	OR	ON	2004/09/14 19:20
S15 6	376	denial adj2 service	USPAT	OR	ON	2004/09/14 19:20
S15 7	124	(denial adj2 service) and threshold	USPAT	OR	ON	2004/09/14 19:20
S15 8	113	(denial adj service) and threshold	USPAT	OR	ON	2004/09/14 19:26
S15 9	386	(flood adj attack) or (flooding adj attack) or (denial adj2 service)	USPAT	OR	ON	2004/09/14 19:27

S16 0	132	((flood adj attack) or (flooding adj attack) or (denial adj2 service)) and threshold	USPAT	OR	ON	2004/09/14 19:27
S16 1	73	(((flood adj attack) or (flooding adj attack) or (denial adj2 service)) and threshold) and port	USPAT	OR	ON	2004/09/14 19:42
S16 2	59	(((flood adj attack) or (flooding adj attack) or (denial adj2 service)) and threshold) and (not (((flood adj attack) or (flooding adj attack) or (denial adj2 service)) and threshold) and port))	USPAT	OR	ON	2004/09/14 19:43
S16 3	225	Threshold adj analysis	USPAT	OR	ON	2004/09/14 19:43
S16 4	84	(Threshold adj analysis) and port	USPAT	OR	ON	2004/09/14 19:44
S16 5	37	((Threshold adj analysis) and port) and (server or client)	USPAT	OR	ON	2004/09/14 19:45
S16 6	48117	exceeds adj2 threshold	USPAT	OR	ON	2004/09/14 19:45
S16 7	19	(exceeds adj2 threshold) and netowrk	USPAT	OR	ON	2004/09/14 19:45
S16 8	14698	(exceeds adj2 threshold) and network	USPAT	OR	ON	2004/09/14 19:45
S16 9	2337	((exceeds adj2 threshold) and network) and server	USPAT	OR	ON	2004/09/14 19:45
S17 0	2096	(((exceeds adj2 threshold) and network) and server) and (connection or request)	USPAT	OR	ON	2004/09/14 19:46
S17 1	358	((((exceeds adj2 threshold) and network) and server) and (connection or request)) and (network or firewall or flood or flooding or denial).ti.	USPAT	OR	ON	2004/09/14 19:46
S17 2	23154	(network or firewall or flood or flooding or denial).ti.	USPAT	OR	ON	2004/09/14 19:48
S17 3	0	available adj connections.ti.	USPAT	OR	ON	2004/09/14 19:48
S17 4	2596	available adj connections	USPAT	OR	ON	2004/09/14 19:48
S17 5	41	(available adj connections) same threshold	USPAT	OR	ON	2004/09/14 19:49
S17 6	28255	block with port	USPAT	OR	ON	2004/09/14 19:49
S17 7	3697	(block or blocking or deny or denying) adj (request or connection)	USPAT	OR	ON	2004/09/14 20:10

S17 8	259	((block or blocking or deny or denying) adj (request or connection)) and network.ti.	USPAT	OR	ON	2004/09/14 19:53
S17 9	394	network.ti. and traffic.ti.	USPAT	OR	ON	2004/09/14 19:58
S18 0	8	(network.ti. and traffic.ti.) and ((block or blocking or deny or denying) adj (request or connection))	USPAT	OR	ON	2004/09/14 19:53
S18 1	128	(network.ti. and traffic.ti.) and threshold	USPAT	OR	ON	2004/09/14 20:09
S18 2	108	((network.ti. and traffic.ti.) and threshold) and (block or blocking or refusing or refuse or deny or denying)	USPAT	OR	ON	2004/09/14 19:59
S18 3	107	(((network.ti. and traffic.ti.) and threshold) and (block or blocking or refusing or refuse or deny or denying)) and (not ((network.ti. and traffic.ti.) and ((block or blocking or deny or denying) adj (request or connection))))	USPAT	OR	ON	2004/09/14 19:59
S18 4	0	"quality of service"	USPAT	OR	ON	2004/09/14 20:09
S18 5	6686	quality adj2 service	USPAT	OR	ON	2004/09/14 20:10
S18 6	3868	(block or blocking or deny or denying or refuse or refusing) adj (request or connection)	USPAT	OR	ON	2004/09/14 20:38
S18 7	1340	((block or blocking or deny or denying or refuse or refusing) adj (request or connection)) and port	USPAT	OR	ON	2004/09/14 20:11
S18 8	439	(((block or blocking or deny or denying or refuse or refusing) adj (request or connection)) and port) and host	USPAT	OR	ON	2004/09/14 20:11
S18 9	114	((((block or blocking or deny or denying or refuse or refusing) adj (request or connection)) and port) and host) and threshold	USPAT	OR	ON	2004/09/14 20:11
S19 0	4	(((((block or blocking or deny or denying or refuse or refusing) adj (request or connection)) and port) and host) and threshold) and (flood or flooding)	USPAT	OR	ON	2004/09/14 20:11
S19 1	4718	(block or blocking or deny or denying or refuse or refusing or reject or rejecting or disallow or disallowing) adj (request or connection)	USPAT	OR	ON	2004/09/14 20:31

S19 2	1688	((block or blocking or deny or denying or refuse or refusing or reject or rejecting or disallow or disallowing) adj (request or connection)) and port	USPAT	OR	ON	2004/09/14 20:31
S19 3	43	(((block or blocking or deny or denying or refuse or refusing or reject or rejecting or disallow or disallowing) adj (request or connection)) and port) and ((denial adj2 service) or flood or flooding)	USPAT	OR	ON	2004/09/14 20:37
S19 4	8059	(port same (value or limit or maximum)) same (connection or request)	USPAT	OR	ON	2004/09/14 20:38
S19 5	254	((port same (value or limit or maximum)) same (connection or request)) and ((block or blocking or deny or denying or refuse or refusing or reject or rejecting or disallow or disallowing) adj (request or connection))	USPAT	OR	ON	2004/09/14 20:42
S19 6	95	firewall.ti.	USPAT	OR	ON	2004/09/14 20:42
S19 7	49	firewall.ti. and port	USPAT	OR	ON	2004/09/14 20:43
S19 8	306	(maximum adj number) adj2 connections	USPAT	OR	ON	2004/09/14 20:43
S19 9	139	((maximum adj number) adj2 connections) and port	USPAT	OR	ON	2004/09/14 20:43
S20 0	47	(((maximum adj number) adj2 connections) and port) and exceed	USPAT	OR	ON	2004/09/14 20:44
S20 1	1	"6754714"	USPAT	OR	OFF	2004/09/20 10:31
S20 8	1	"6754714"	USPAT	OR	OFF	2005/03/25 10:34
S20 9	2	"6754714"	US-PGPUB; USPAT	OR	OFF	2005/04/07 14:49
S21 0	1554	(713/201).CCLS.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2005/04/07 16:26
S21 1	185	(708/203).CCLS.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2005/04/07 16:26
S21 2	2610	(709/203).CCLS.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2005/04/07 16:26

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S21 3	1788	(709/219).CCLS.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2005/04/07 16:26
S21 4	381	(709/235).CCLS.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2005/04/07 16:26
S21 5	963	(709/225).CCLS.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2005/04/07 16:26
S21 6	6098	S210 S212 S213 S214 S215	US-PGPUB; USPAT	OR	OFF	2005/04/07 16:26
S21 7	133	S216 and (flood or flooding)	US-PGPUB; USPAT	OR	OFF	2005/04/07 16:27
S21 8	353	S216 and attack	US-PGPUB; USPAT	OR	OFF	2005/04/07 16:27
S21 9	25	S218 and (attack.ab.)	US-PGPUB; USPAT	OR	OFF	2005/04/07 16:27
S22 0	383	S216 and Dos	US-PGPUB; USPAT	OR	OFF	2005/04/07 16:27
S22 1	123	S216 and (denial adj2 service)	US-PGPUB; USPAT	OR	OFF	2005/04/07 16:27
S22 2	3	"6725378"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/09/05 16:30
S22 3	1655	(713/201).CCLS.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2005/09/05 18:46
S22 4	1655	(713/201).CCLS.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2005/09/05 18:46
S22 5	186	(708/203).CCLS.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2005/09/05 18:46
S22 6	2823	(709/203).CCLS.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2005/09/05 18:46

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S22 7	1935	(709/219).CCLS.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2005/09/05 18:46
S22 8	398	(709/235).CCLS.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2005/09/05 18:46
S22 9	1054	(709/225).CCLS.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2005/09/05 18:47
S23 0	186	(708/203).CCLS.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2005/09/05 19:55
S23 1	2823	(709/203).CCLS.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2005/09/05 19:55
S23 2	1655	(713/201).CCLS.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2005/09/05 19:56
S23 3	1935	(709/219).CCLS.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2005/09/05 19:55
S23 4	398	(709/235).CCLS.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2005/09/05 19:56
S23 5	1054	(709/225).CCLS.	USPAT; USOCR; EPO; DERWENT	OR	OFF	2005/09/05 19:56
S23 6	32	S230 and port	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/09/05 19:56
S23 7	949	S231 and port	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/09/05 19:56

S23 8	638	S233 and port	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/09/05 19:56
S23 9	179	S234 and port	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/09/05 19:56
S24 0	437	S235 and port	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/09/05 19:56
S24 1	670	S232 and port	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/09/05 19:56

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